(TMI Journeys - April 2015)

SHATTERED REALITY PROBES PSYCHOKINESIS WITH RESEARCHER DR. ROSS DUNSEATH

by Ross Dunseath, PhD, TMI Research Coordinator

Ross is an electrical engineer who has been involved in consciousness and physiological monitoring research since his undergrad days at the Experiential Learning Lab at Duke University. He continued his education at Duke in both engineering and psi research, earning a PhD in electrical engineering in 1992. During that time, he was involved in the design and construction of instrumentation for neurofeedback, heart monitoring, and the detection of physiological correlates of psi phenomena.

He next worked with researchers at the University of North Carolina, designing and constructing high-density EEG data acquisition systems, with applications in simultaneous fMRI and EEG imaging. In 2010 he joined the staff at the Division of Perceptual Studies at the University of Virginia where he is the co-director of the Westphal Neuroimaging Lab and is engaged in physiological studies of psi phenomena.

"Shattered Reality," a podcast hosted by TMI member Fahrusha, and Kate Valentine, delves into the mysteries of psychokinesis with University of Virginia's Dr. Ross Dunseath. As Assistant Professor of Research in the Division of Perceptual Studies with the esteemed Dr. Edward Kelly, Ross has been working on establishing irrefutable scientific evidence of human mental action on matter, such as metal bending and movement of small objects.

He discussed his PK investigations during the MC Squared programs at The Monroe Institute.



 $\underline{https://shatteredrealitypodcast.wordpress.com/2015/04/17/dr-ross-dunseath-and-psychokinesis/2015/04/17/dr-ross$